## WHAT IS CLAIMED IS:

1. A method for transmitting data packets via a connection in a packetbased data-transmission network, comprising:

creating the data packets such that each comprise useful data and packet data containing information items necessary for the transmitting; and creating the packet data of the data packets at least partly from memory packet data that have been previously stored for the connection.

- 2. The method of claim 1, further comprising calculating the packet data for at least one data packet in accordance with a stack of protocol layers in the data-transmission network and storing packet data for at least one data packet as memory packet data for the connection.
- 3. The method of claim 2, characterized in that after setting up the connection, at least a first data packet is not transmitted via the data-transmission network.
- 4. The method of claim 2, further comprising calculating the packet data by a main processor in accordance with a stack of protocol layers and creating data packets by an auxiliary processor using memory packet data.
- 5. The method of claim 1, further comprising subdividing the packet data into packet-data fields.
- 6. The method of claim 1, characterized in that the packet data meet the requirements of protocol layers.
- 7. The method of claim 1, further comprising transferring the memory packet data at least in part unaltered to the packet data of the data packets.

- 8. The method of claim 1, further comprising altering the memory packet data at least in part as a function of the useful data and the connection and transferring the memory packet data in altered form to the data packets.
- 9. The method of claim 1, further comprising altering the memory packet data at least in part as a function of the useful data or the connection and transferring the memory packet data in altered form to the data packets.
- 10. The method of claim 1, characterized in that the useful data contain speech data, audio data or video data.
- 11. The method of claim 1, characterized in that the connection is a telephone connection or a fax connection.
- 12. The method of claim 1, further comprising providing the useful data with packet data in accordance with a real-time protocol.
- 13. The method of claim 1, further comprising providing the useful data with packet data in accordance with an IP protocol.
- 14. The method of claim 1, characterized in that the data-transmission network is selected from a group comprising an Ethernet, HDLC, frame-relay, IP network, and an ATM network.
- 15. The method of claim 1, further comprising reading the useful data in via a physical terminal and creating the packet data at least in part as a function of the terminal via which the useful data are read in.
- 16. A device for transmission of data packets via a connection in a packetbased data-transmission network comprising:

means for creating the data packets, which each comprise useful data and packet data containing information items necessary for the transmission;

and means for creating the packet data of the data packets at least in part from the memory packet data stored for the connection.

- 17. The device of claim 16, characterized in that the packet data for at least one data packet are calculated in accordance with a stack of protocol layers in the data-transmission network and are stored as memory packet data for the connection.
- 18. The device of claim 16, characterized in that after setting up the connection, at least a first data packet is not transmitted via the data-transmission network.
- 19. The device of claim 16, characterized in that the packet data are calculated by a main processor in accordance with a stack of protocol layers and data packets are created by an auxiliary processor using memory packet data.
- 20. The device of claim 16, characterized in that the packet data are subdivided into packet-data fields.